

INTEGRATED HARRINGTON SEED DESTRUCTOR[™]

DESTROY WEED SEEDS WHILE YOU HARVEST



INTEGRATED HARRINGTON SEED DESTRUCTOR™

HOW IT WORKS

- 2x hydraulically driven cage mills are retro-fitted at the rear of the harvester
- Weed seeds are severley impacted by the mills, until they are no longer viable
- Chaff and inert weed seeds are spread over the paddock as powder
- ► **DESTROYS up to 99**% OF TARGETED WEED SEEDS AS YOU HARVEST (AHRI/UNI SA)
- ► **IMPROVES** FUTURE WEED CONTROL, REDUCES HERBICIDE RESISTANT WEEDS
- ELIMINATES BURNING WITH NOTHING TO DO AFTER HARVEST
- ► INCREASES SOIL ORGANIC MATTER, FULL RESIDUE RETENTION
- ► ONE PASS PROCESSING, NO CHAFF CARTS, NO WINDROWS
- **TESTED & PROVEN** ABILITY TO HANDLE HIGH CAPACITIES & AUSTRALIAN HARVESTS
- ► AUSTRALIAN DESIGNED & BUILT AFTER 20 YEARS OF DEVELOPMENT
- **BACKED UP** with service & support from your local dealer
- ► INVEST IN YOUR FUTURE, COMMERCIALLY AVAILABLE FOR PURCHASE TODAY



RAY HARRINGTON

Western Australian farmer, Ray Harrington, has spent the last 22 years developing methods for harvest weed seed management, which has led to the iHSD. "All of our research is showing that this is the way to help keep weeds at low numbers" - Steve Powles , AHRI Director

"The business is much better off coming into the seeding period with the iHSD" - Trent & Warrick Brown, Nyabing

"Anything that enters those mills is smashed and completely destroyed" - Roger Newman, Cuballing







| SIZE (IHSD UNIT ONLY) | 1500mm (wide) x 800mm (long) |
|--------------------------|---|
| WEIGHT (IHSD UNIT ONLY) | 450kg |
| LOCATION | Mounted on the rear combine, behind the sieves |
| POWER PLANT | 2x Bosch-Rexroth direct drive hydraulic motors, run on an independent iHSD hydraulic closed loop circuit |
| OPERATING LOAD | 85 - 105 HP @ 3000RPM mill speed |
| HYDRAULIC COOLING SYSTEM | High flow, high capacity Option 1) Stand-Alone, with double access doors for ease of access/cleaning Option 2) Stand-Alone, with double access doors for ease of access/cleaning including rotary screen Option 3) Integrated with combine engine cooling system |
| CONTROL SYSTEM | Cab mounted 12" touch screen, integrated with harvester CAN Bus |
| MILL SPEED | 3000RPM |
| CAMERA | Option 1) 2x integrated industrial cameras with iHSD control screen Option 2) 4x infrared cameras with multiplexing display that monitor entire combine operation |

McIntosh Distribution reserves the right to make changes in engineering or specifications at any time without notice. Although every effort has been made to display accurate information, no responsibility will be taken for any errors contained in this publication.



INTEGRATED HARRINGTON SEED DESTRUCTOR

iHSD is a registered trademark of deBruin Engineering Pty Ltd